## **NAVIGATION DEVICE**

**PUB. NO.:** 05-113754 [JP 5113754 A] **PUBLISHED:** May 07, 1993 (19930507) **INVENTOR(s):** SHIMIZU,TOSHIHIKO

ARAKI MORIO

ARAKAWA TAKEHARU

NOBE KENICHI

APPLICANT(s): PIONEER ELECTRON CORP [000501] (A Japanese Company or

Corporation), JP (Japan)

**APPL. NO.:** 03-274346 [JP 91274346] **FILED:** October 22, 1991 (19911022)

INTL CLASS: [5] G09B-029/10; G01C-021/00; G01S-005/14

JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 26.2 (TRANSPORTATION -- Motor Vehicles); 44.9 (COMMUNICATION -- Other); 46.1

(INSTRUMENTATION -- Measurement

JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

JOURNAL: Section: P, Section No. 1602, Vol. 17, No. 474, Pg. 128, August 27, 1993

(19930827)

## **ABSTRACT**

PURPOSE: To transfer the necessary information of specific facilities or the like sufficiently to a user by displaying information, related to the content of the specific facilities, as a **photographic image** on an image display means.

CONSTITUTION: As to **photographic** data, a system controller 5 reads necessary data out of pallet data and **photographic image** data in a buffer memory 15 to transfer the **photographic** data to the buffer memory 15 through a bus-line 10 and a graphic controller 14. The graphic controller 14 reads the **photographic** data from the buffer memory 15 in correspondence with the image description timing and displays it on a display 17 through a display control device 16. As to character explanatory data, the system controller 5 reads necessary data from the superscription character data in the buffer memory 15 to transfer character explanatory data to the buffer memory 15 through the bus-line 10 and the graphic controller 14. The graphic controller 14 reads the character explanatory data from the buffer memory 15 in correspondence with the image description timing and displays it on the display 17.

Control of the contro